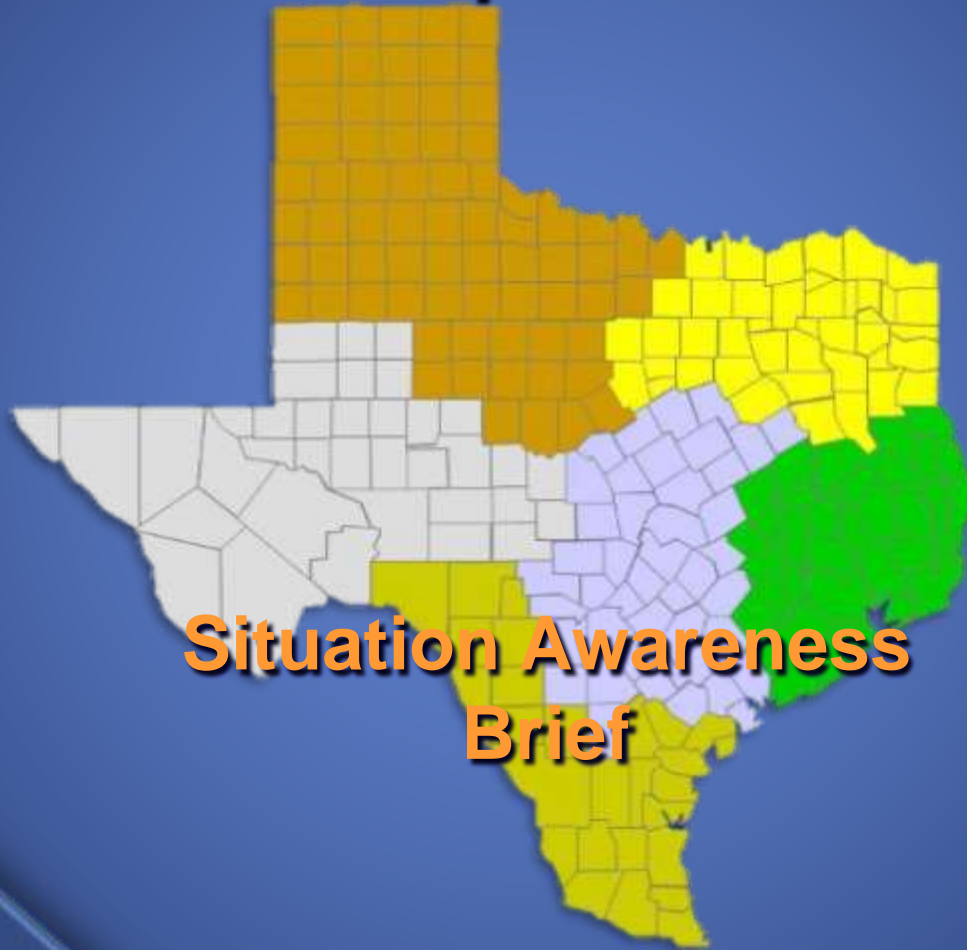


# **Texas Division of Emergency Management Texas State Operations Center**



## **Situation Awareness Brief**



**Sunday, May 10<sup>th</sup> 2020  
As of 0900 CST**

# Incidents Reported to the State Operations Center (last 24 hours)

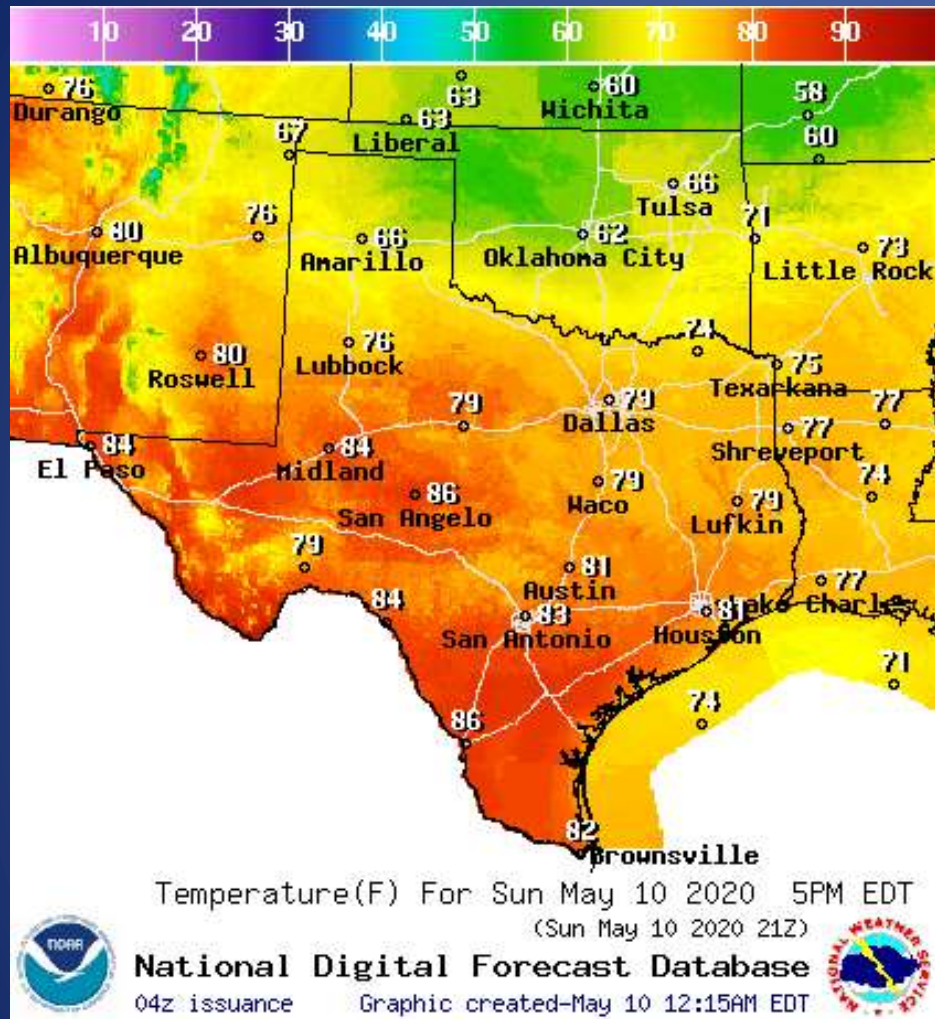
DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
05/10/20	Preliminary Report of an Earthquake (M3.1)	Brewster County	Y

## Informational Products Distributed by the State Operations Center

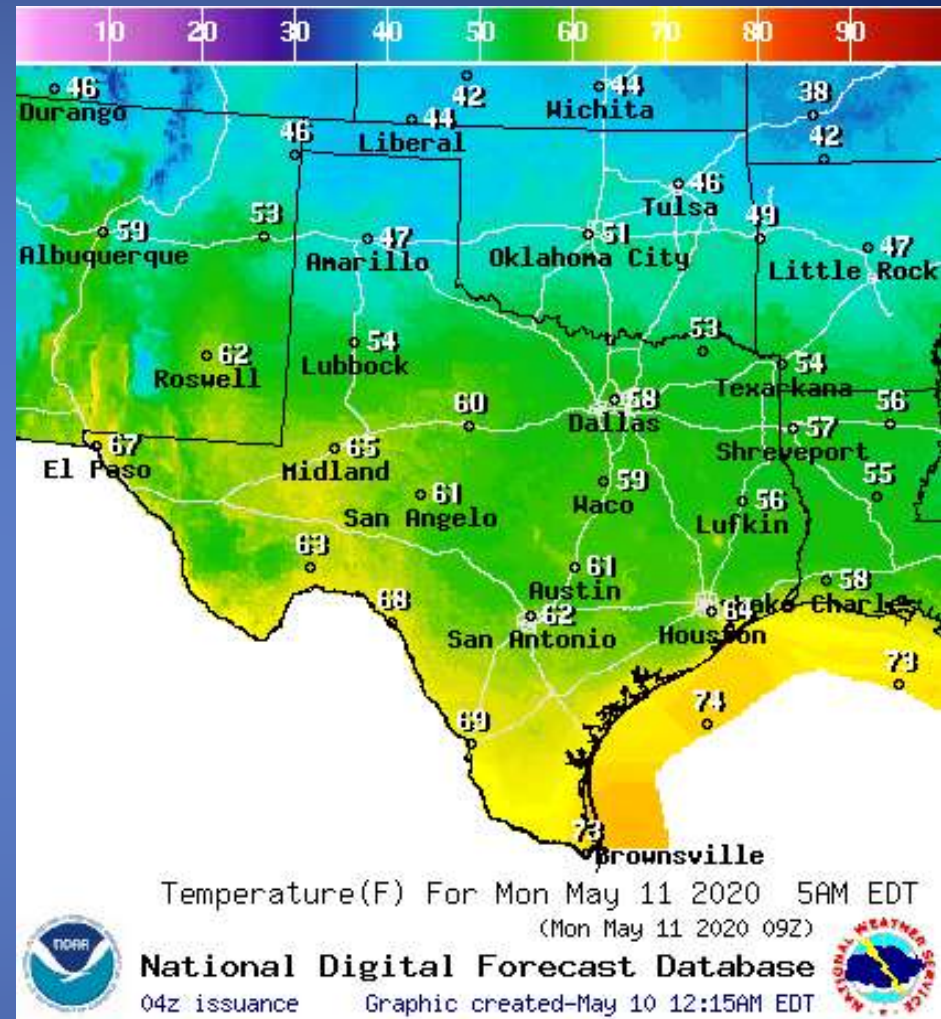
DATE	SUBJECT
05/09/20	Silver Alert Activation - Smith County Sheriff's Office - Marcum
05/09/20	Clear Alert Activation - Irving PD - Villatoro
05/09/20	Silver Alert Continuation - Socorro Police Department - Arrieta
05/10/20	Silver Alert Discontinued - Smith County Sheriff's Office - Marcum
05/10/20	Daily NWS Threat Brief for Sunday, May 10, 2020 for FEMA Region 6



# Weather Forecast

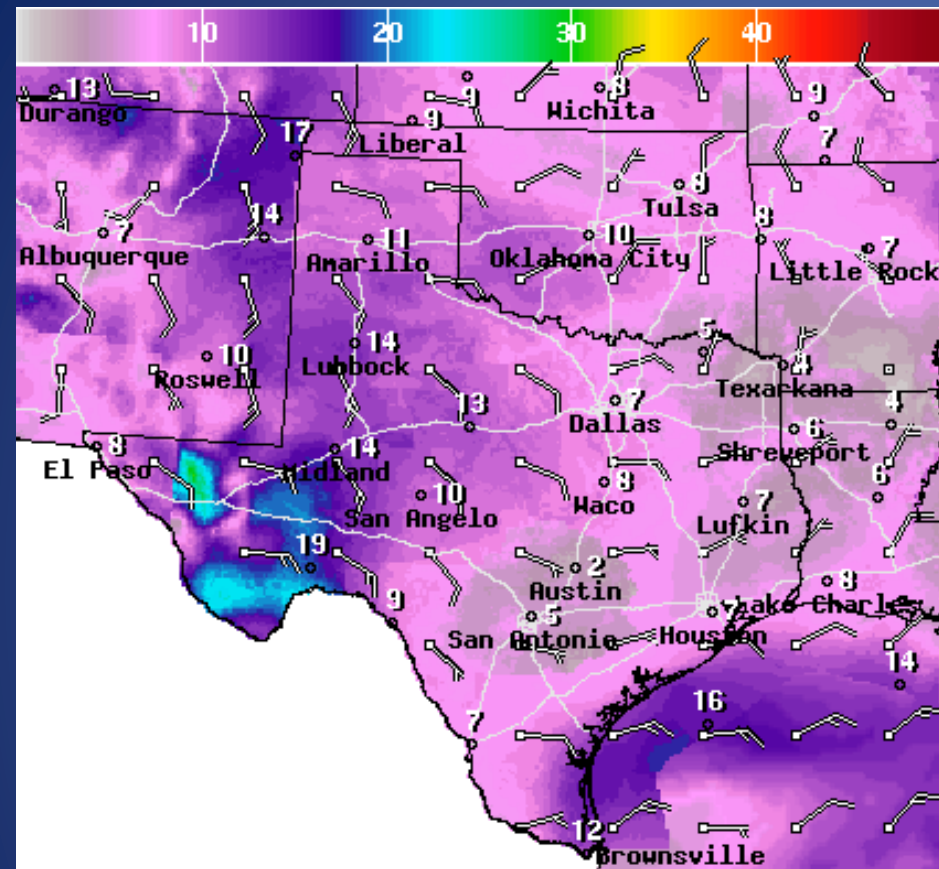


## Highs



## Lows

# Weather Forecast



WindSpd(Kts) & WindDir For Sun May 10 2020 5PM EDT

(Sun May 10 2020 21Z)

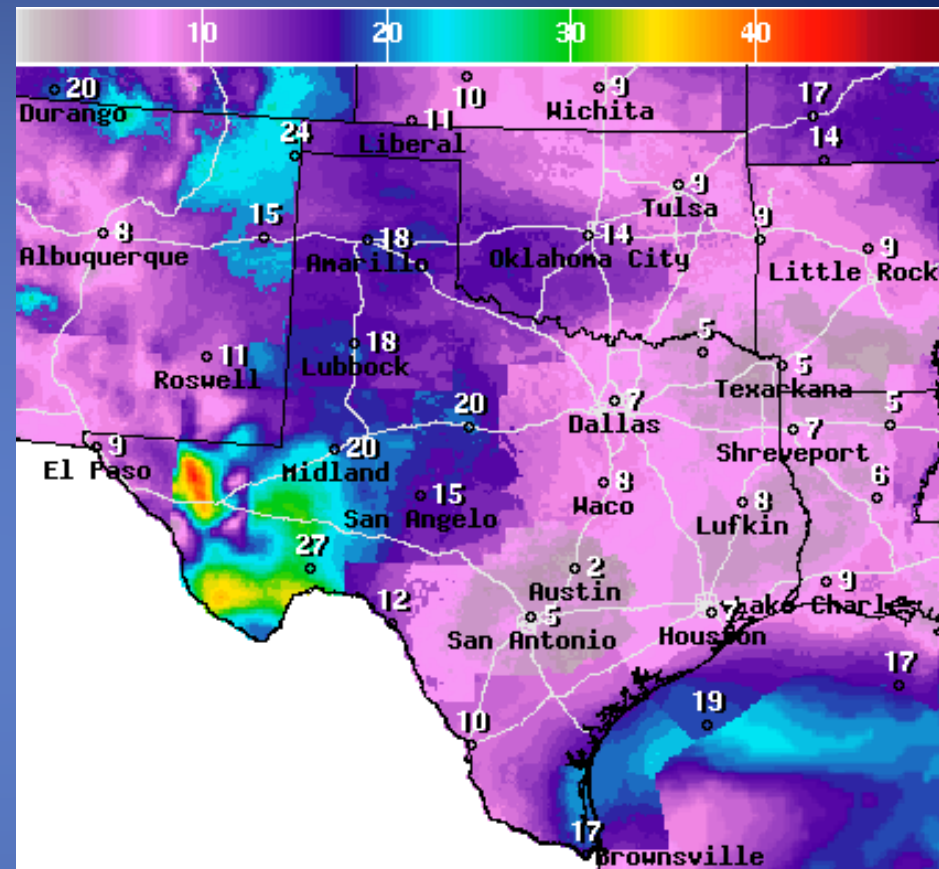
National Digital Forecast Database

04z issuance

Graphic created-May 10 12:22AM EDT



## Wind Speeds



Wind Gust(Kts) Sun May 10 2020 5PM EDT

(Sun May 10 2020 21Z)

National Digital Forecast Database

04z issuance

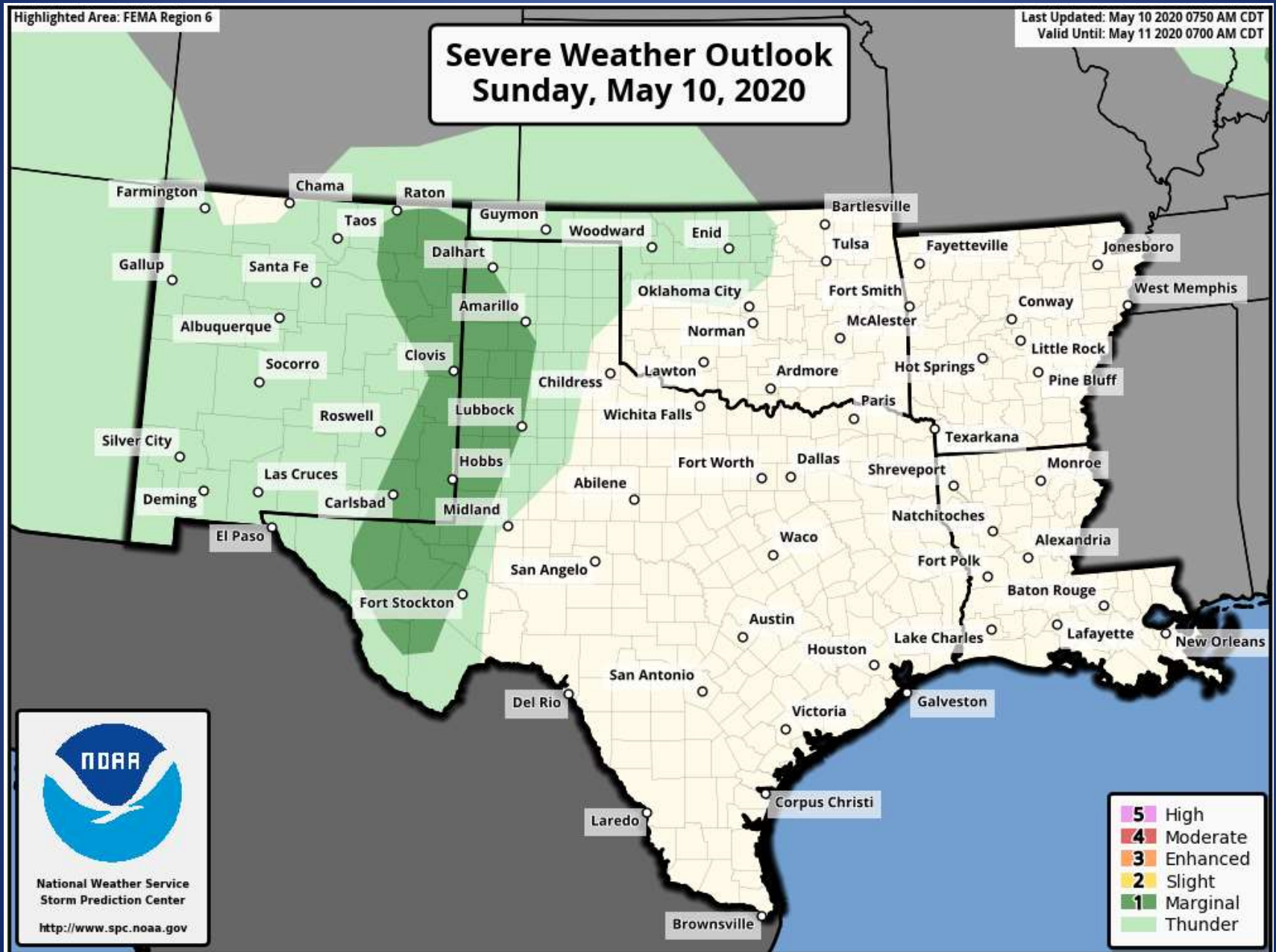
Graphic created-May 10 12:26AM EDT



## Gusts



# Hazardous Weather



# Hazardous Weather

## Severe Weather Outlook

This afternoon and evening

Weather Forecast Office  
Midland/Odessa, TX

Issued May 10, 2020 5:20 AM CT



### Threats:



Isolated  
Large Hail



60 mph  
Wind Gusts



Frequent  
Lightning

### Preparedness Actions

- Always have a severe weather safety plan in place no matter what category your area is in.
- Have multiple ways to receive warnings.

Thunderstorms No severe storms expected	<b>1 – Marginal</b> Isolated severe storms possible	<b>2 – Slight</b> Scattered severe storms possible
<b>3 – Enhanced</b> Numerous severe storms possible	<b>4 – Moderate</b> Widespread severe storms likely	<b>5 – High</b> Widespread severe storms expected



NWSMidland

[weather.gov/maf](https://weather.gov/maf)

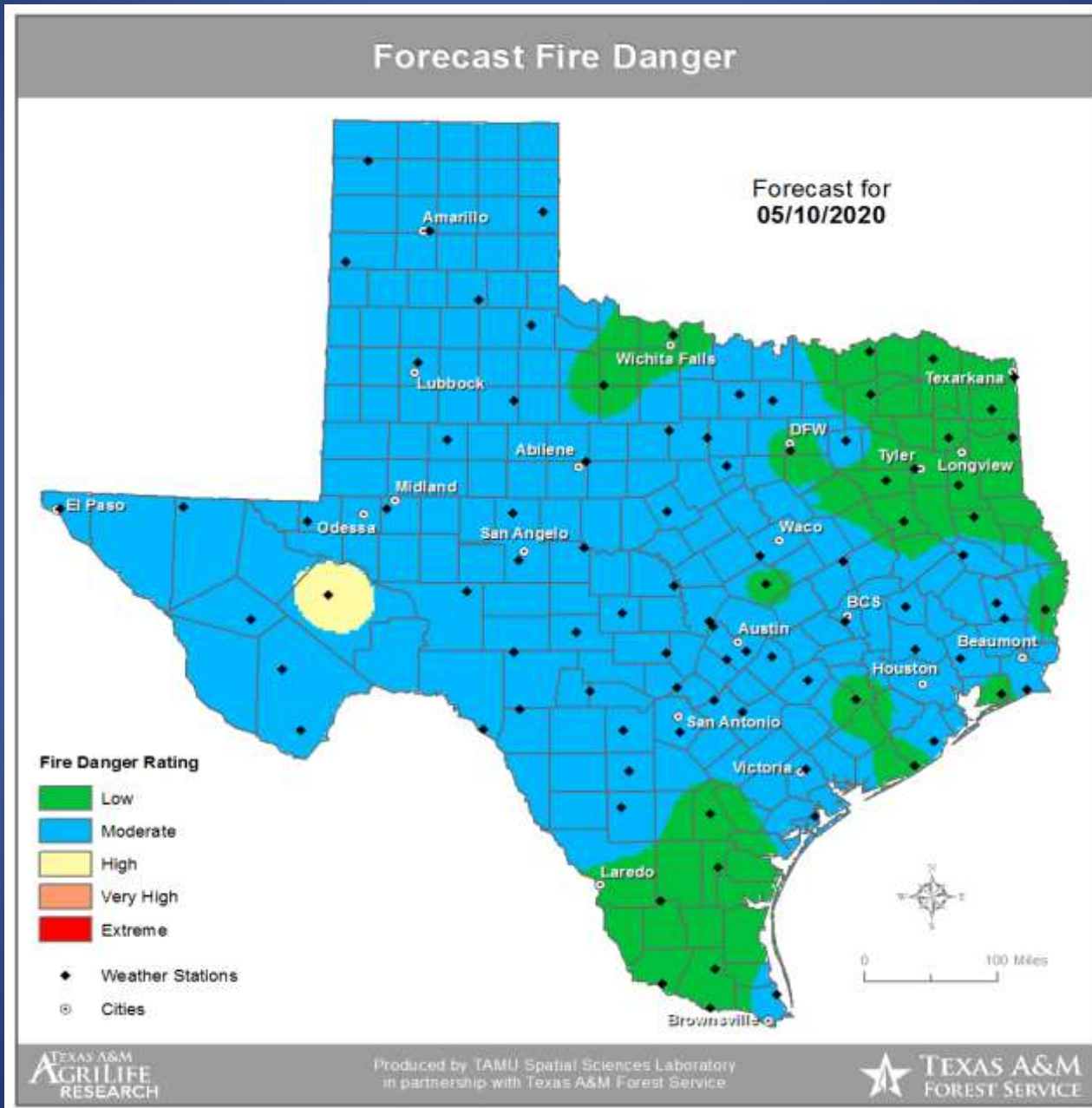
Severe thunderstorms are possible this afternoon across the western half of the region. The main threats will be damaging wind and isolated large hail.

# Weather Warning/Advisories Issued

DATE	WARNING TYPE	LOCATION
05/09/20	Coastal Flood Advisory	Kleberg and Nueces Counties
05/10/20	Coastal Flood Advisory	Kleberg and Nueces Counties



# Fire Danger Forecast





# Burn Ban

## OUTDOOR BURN BANS

May 09, 2020

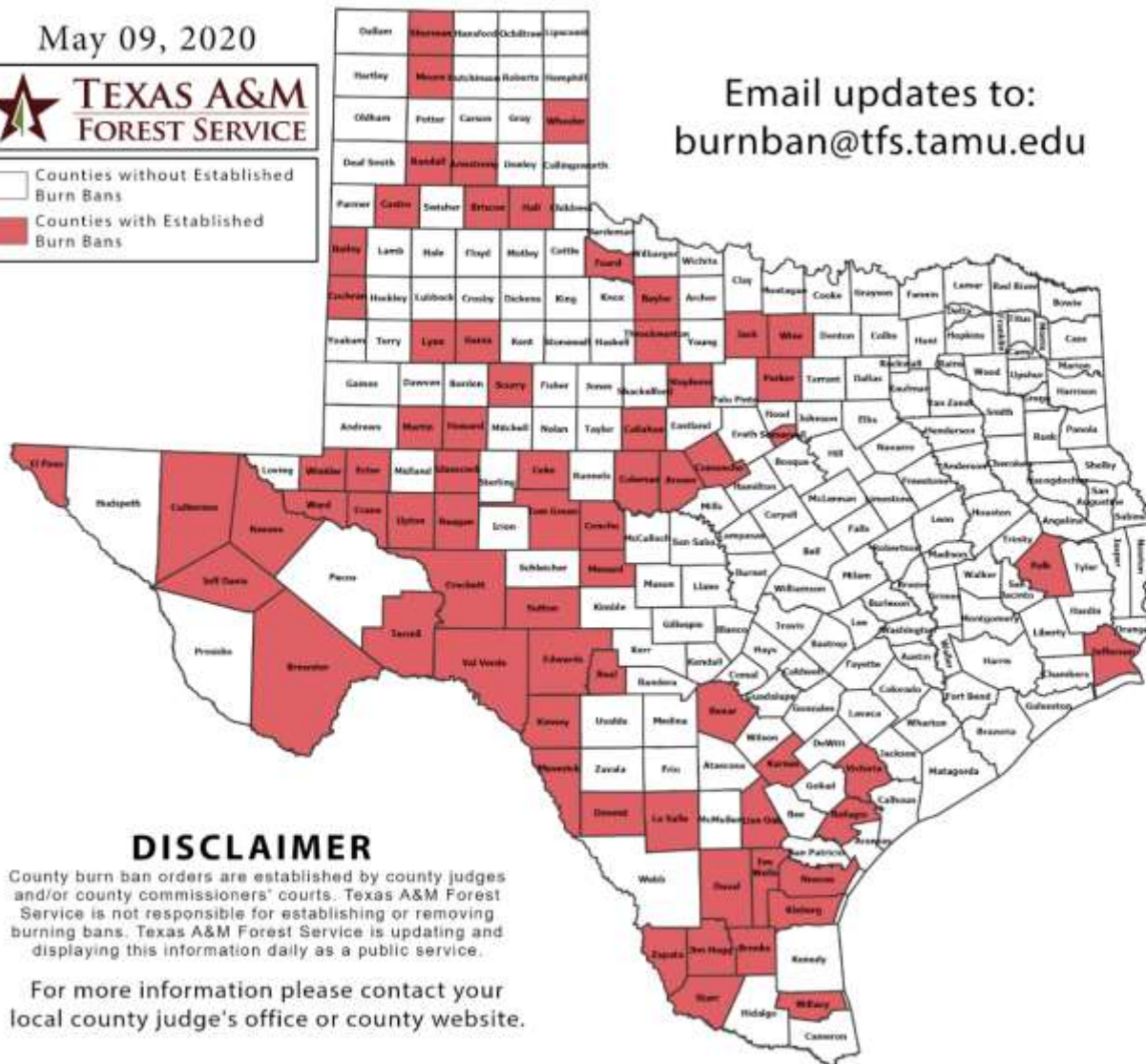


Counties without Established Burn Bans  
 Counties with Established Burn Bans

Email updates to:  
[burnban@tfs.tamu.edu](mailto:burnban@tfs.tamu.edu)

### Counties with Burn Bans: 69

Armstrong	Kleberg
Bailey	La Salle
Baylor	Live Oak
Bexar	Lynn
Brewster	Martin
Briscoe	Maverick
Brooks	Menard
Brown	Moore
Callahan	Nueces
Castro	Parker
Cochran	Polk
Coke	Randall
Coleman	Reagan
Comanche	Real
Concho	Reeves
Crane	Refugio
Crockett	Scurry
Culberson	Sherman
Dimmit	Somervell
Duval	Starr
Ector	Stephens
Edwards	Sutton
El Paso	Terrell
Foard	Throckmorton
Garza	Tom Green
Glasscock	Upton
Hall	Val Verde
Howard	Victoria
Jack	Ward
Jeff Davis	Wheeler
Jefferson	Willacy
Jim Hogg	Winkler
Jim Wells	Wise
Karnes	Zapata
Kinney	



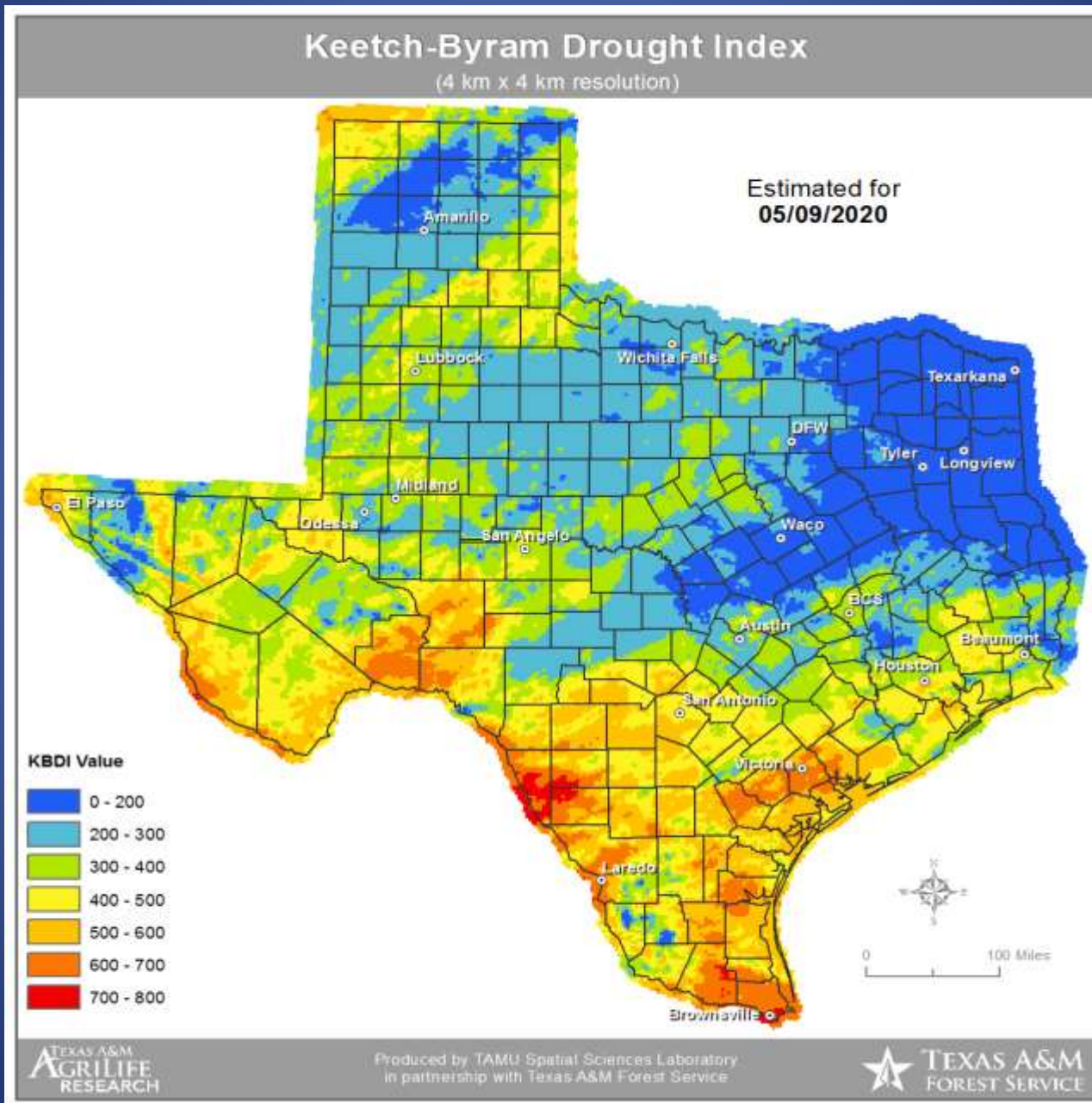
### DISCLAIMER

County burn ban orders are established by county judges and/or county commissioners' courts. Texas A&M Forest Service is not responsible for establishing or removing burning bans. Texas A&M Forest Service is updating and displaying this information daily as a public service.

For more information please contact your local county judge's office or county website.

RED FLAG WARNINGS: [www.weather.gov](http://www.weather.gov)  
 Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

# Keetch-Byram Drought Index





# Fire Activity (\*Last 24 Hours)

Reports 105 (no change) fires and 29,434 (no change) acres destroyed this year. There are 69 (no change) counties with burn bans. The Keetch–Byram Drought Index list 64 (+3) counties with an average over 400.

